APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. MAY 1 7 1991 Returned to applicant for correction.		
	The applicant Sierra Pacific Power Company	
*****	6100 Neil Road, P. O. Box 30028 of Reno Street and No. or P.O. Box No. City or Town	
	Street and No. or P.O. Box No. Nevada 89520-3028 State and Zip Code No. City or Town hereby make 5 application for permission to change the	
	Point of Diversion of a portion	
	Point of diversion, manner of use, and/or place of use	
of v	water heretofore appropriated under. Permit 31751 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and	
ident	ify right in Decree.	
1	The source of water is underground	
	Name of stream, lake, underground spring or other source.	
2.	Second feet, acre feet. One second foot equals 448.83 gallons per minute.	
3.	The water to be used for industrial and domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
4.	The water heretofore permitted for industrial and domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
5.	The water is to be diverted at the following point situate in the SW4 NW4, Section 7, T.34N., Describe as being within a 40-acre subdivision of public survey and by course and	
	R.43E., M.D.B.&M., from which point the W_4 corner of said Section 7 bears South distance to a section corner. If on unsurveyed land, it should be stated. O2 ^o 36' 35" west a distance of 1,090.22 feet.	
6.	The existing permitted point of diversion is located within the SW1 NW1. Section 7, T.34N., R.43E. If point of diversion is not changed, do not answer.	
	M.D.B.&M., from which point the northwest corner thereof bears North 03 ⁰ 22' 03"	
	west a distance of 1,614.53 feet.	
7.	Proposed place of use All of Sections 20, 21, 28, 29 plus the East one-half (E½) of Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.	
	Sections 19 and 30, all in T.35N., R.43E., M.D.B.&M.	
8.	Existing place of use E ¹ /2, Section 19, E ¹ /2, Section 30, Section 20, Section 21, Section Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or	
	28, Section 29, T.35N., R.43E., M.D.B.&M. manner of use of irrigation permit, describe acreage to be removed from irrigation.	
	manifer of use of irrigation permit, describe acreage to be removed from irrigation.	
9	Use will be from January 1 to December 31 of each year. Month and Day Month and Day	
	Use was permitted from January 1 to December 31 of each year. Month and Day Month and Day of each year.	
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and	
	specifications of your diversion or storage works.) Water will be developed by means of a State manner in which water is to be diverted, i.e. diversion structure,	
	drilled well thence conveyed by pipeline to a steam electric generating plant. ditches, pipes and flumes, or drilled well, ctc.	
12.	Estimated cost of works \$150,000	
13.	Estimated time required to construct works	

14. Estimated time required to complete the application of water to beneficial use
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:
Water from this well combines with water from two existing adjacent wells
for use at the Sierra Pacific Power Company Valmy steam electric
generating plant.
Robert R. Squires, Agent BS/Robert R. Squires BS/Robert R. Squires 6100 Neil Road, P.O. Box 30028 Compared bc/bc ap/se Reno, NV 89520-3028
Protested
APPROVAL OF STATE ENGINEER
other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed an maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed an maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times. This permit does not extend the permittee the right of ingress and egress of public, private or corporate lands. The issuance of this permit does not waive the requirements that the permitholder obtain other permits from State, Federal and local agencies. A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount of water pumped from the well and the amount of water used. (CONTINUED ON PAGE 2)
The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to
exceed 0.5 cubic feet per second but not to exceed 361.985
acre-feet annually.
Work must be prosecuted with reasonable diligence and be completed on or before
Proof of completion of work shall be filed before September 6, 1993
Application of water to beneficial use shall be made on or before August 6, 1994
Proof of the application of water to beneficial use shall be filed on or before September 6, 1994
Map in support of proof of beneficial use shall be filed on or before
Completion of work filed
Proof of beneficial use filed
office, this 7th day of December ,
Certificate No
State Engineer

Page 2 56333

(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 29004, Certificate 12738; 30426; 30428, Certificate 12739; 30429, Certificate 12740; 30510, Certificate 12741; 30512; 30514, Certificate 12742; 30515; 30516, Certificate 12743; 31165; 31751; 35577; 37177, Certificate 12745; 38727; 41001; 41002, Certificate 12746; 41003; 41004, Certificate 12747; 41006; 41007; 41441; 41442, Certificate 12749; 41443; 41444, Certificate 12750; 41445, Certificate 12751; 42786; 42787; 42788; 42988; 43086; 43087; 43088; 43089; 43090; 43091; 43092; 43093; 43094; 47986; 47987, Certificate 12754; 47988; 47989, Certificate 12755; 53775; 53776; 53777; 55132 and 56333 shall not exceed 14,410 acre-feet annually.

This permit is further issued subject to the condition that the power and energy generated by the beneficial use of this water is subject to recapture and use within the boundaries of the State of Nevada when the need arises.